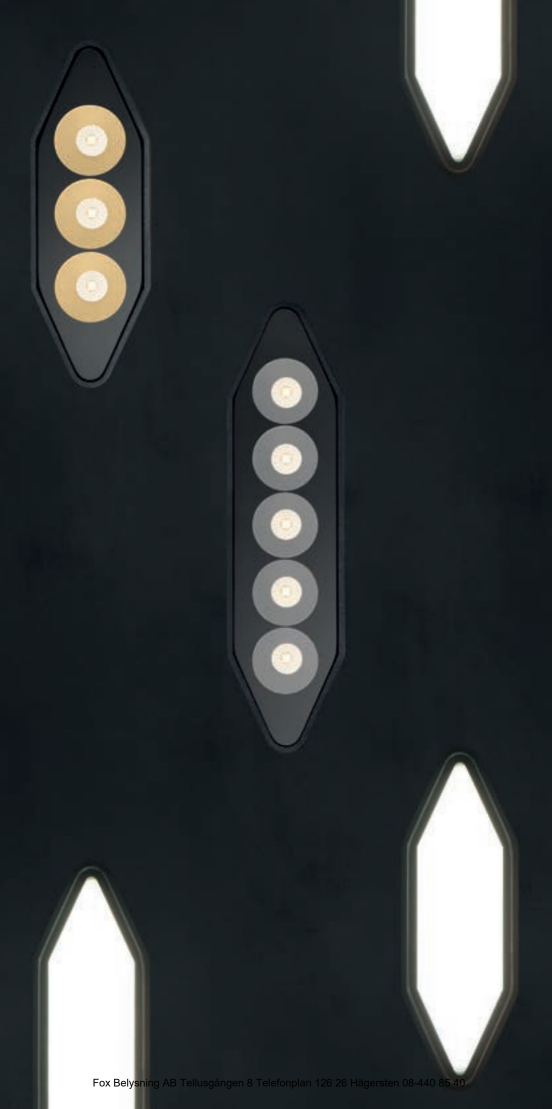


# skin

Materials Aluminium body Tempered glass diffuser



# **skin** range

design Joerg Krewinkel











	Skin_FL Frameless Opaline	Skin_S Surface	Skin_F Frameless	Skin_Y Asymmetric
2,1 W	166 x 57 mm	-	-	-
3,2 W	220 x 57 mm	-	-	-
6 W	-	166 x 57 mm	166 x 57 mm	-
9,6 W	-	166 x 57 mm	166 x 57 mm	-
10 W	-	220 x 57 mm	220 x 57 mm	-
12,2 W	-	-	-	220 x 57 mm
16,2 W	-	220 x 57 mm	220 x 57 mm	-
Finish	Black	Wh Bk	Black Bk Gold	Black
powerLED	-	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K
topLED	2700K 3000K 4000K	-	-	-
Optics	General	Spot Food W.Flood	Spot Food W.Flood	Asymmetric
Driver	On/Off	On/Off	On/Off	On/Off

#### Beautiful and functional Skin

Skin is an innovative outdoor (IP67), versatile and modular lighting fixture. The brand new elongated hexagonal shape makes it easy to create continuous linear compositions, suitable for following and lighting the complex or misaligned silhouettes of modern architecture. This product can be used in various configurations: recess-mounted flush with the pavement, wall or ceiling-mounted, semi-recessed or surface-mounted. Skin's great versatility also spills over into the controlled-luminance optics available in various finishes. The structure is made of aluminium in embossed black finish, elegant and universal, perfect for any environment when it is exposed. The two types of recessed casings, one conceived for floor installation and the other for cast or plasterboard ceiling installation, contain a high-performance lighting machine with multiple sources and power variations.



Downlight Recessed or surface mounted Opal cells Frosted glass 3/5 cells version



Downlight or uplight Recessed or surface mounted Black cells Black silk-screened glass 3/5 cells version



Downlight or uplight Recessed or surface mounted Metal-finish cells Black silk-screened glass



Downlight or uplight Recessed or surface mounted Opal glass



Downlight or uplight Recessed or surface mounted Gold cells Black silk-screened glass 3/5 cells version

#### Installation flexibility and camouflage

Skin can be set up in different solutions designed to meet any design needs. The advantages include the possibility of semi-recessed mounting, a solution that leaves only the thickness of the glass exposed, adding a soft diffusion of light onto the surface it is installed on to the emission with precision optics, an absolutely elegant and clean solution, making the product almost invisible, allowing only the light to emerge, essential material for construction of an architecture. The glass diffuser is available in three versions: with ceramicbased painting for a path-marker effect with integrated anti-slip, transparent with optics or with frosted glass in the semirecessed version.



#### Variety of optics

Skin is available with 3 or 5 sources (length: 166 and 220 mm) and various optics: spot, flood and wide flood, asymmetric wall-washer and path-marker with anti-slip white diffuser, power settings that range from 2.1W to 16,2W. A complete technological package, designed to meet all the needs of even the most demanding designer.



Spot



Flood



W.Flood



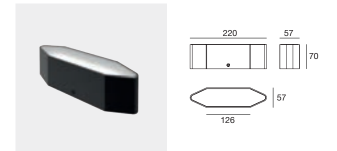
Genera



**Asymmetric** 

### **Skin\_FL** | Lines | 176-276 V AC | topLED | 4 W D



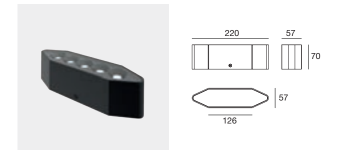


3,2 W DC - 3,8 W AC	Cct	lm S - D	Optic
Black 83872	<b>M</b> 2700	381 - On req	00 General -
	<b>W</b> 3000	399 - On req	
	<b>N</b> 4000	413 - On req	

### Recessed casing Pag. 769

# Skin\_F | Lines | 176-240 V AC | powerLEDs

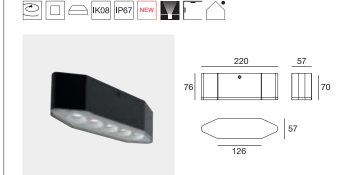




10 W DC - 11,2 W AC	Cct	lm S - D	Optic
Black 83869	<b>M</b> 2700	1330 - On req	<b>15</b> Spot -
Bk Gold 83870	<b>W</b> 3000	1420 - On req	<b>30</b> Flood -
	<b>N</b> 4000	1515 - On req	<b>45</b> W.Flood -
16,2 W DC - 18 W AC	Cct	I C D	A
,	GGE	lm S - D	Optic
Black 83866	M 2700	2016 - On req	<b>Optic 15</b> Spot -
_ <del></del>			

Recessed casing Pag. 769

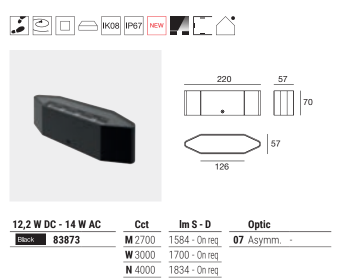
# Skin\_S | Lines | 176-240 V AC | powerLEDs



10 W DC - 11,2 W AC	Cct	lm S - D	Optic
Wh Bk 83871	<b>M</b> 2700	1330 - On req	<b>15</b> Spot -
	<b>W</b> 3000	1420 - On req	<b>30</b> Flood -
	<b>N</b> 4000	1515 - On req	<b>45</b> W.Flood -
16.2 W DC - 18 W AC	Cct	Im S - D	Ontic
16,2 W DC - 18 W AC  Wh Bk 83868	Cct M 2700	Im S - D 2016 - On req	Optic 15 Spot -
_ <del>_</del>			
<u> </u>	<b>M</b> 2700	2016 - On req	<b>15</b> Spot -

Recessed casing Pag. 769

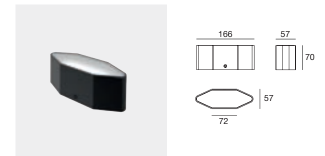
# Skin\_Y | Lines | 176-240 V AC | powerLEDs



Recessed casing Pag. 769

### **Skin\_FL** | Lines | 176-276 V AC | topLED | 2,1 W DC



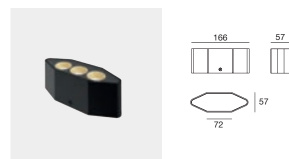


2,1 W DC - 2,5 W AC	Cct	lm S - D	Optic
Black 83865	<b>M</b> 2700	254 - On req	<b>00</b> General -
	<b>W</b> 3000	266 - On req	
	<b>N</b> 4000	275 - On req	

### Recessed casing Pag. 769

### Skin\_F | Lines | 176-276 V AC | powerLEDs





6 W DC - 6,7 W AC	Cct	lm S - D	Optic
Black 83859	<b>M</b> 2700	798 - On req	<b>15</b> Spot -
Bk Gold 83860	<b>W</b> 3000	852 - On req	<b>30</b> Flood -
	<b>N</b> 4000	909 - On req	<b>45</b> W.Flood -
0.4 W D0 44 W 40			0.11
9,6 W DC - 11 W AC	Cct	Im S - D	Optic
Black 83862	<b>M</b> 2700	1210 - On req	<b>15</b> Spot -

1210 - On req **30** Flood

**45** W.Flood -

1306 - On req

**W** 3000

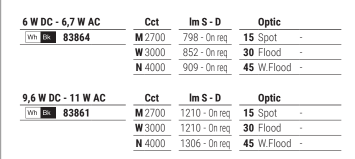
**N** 4000

Recessed casing Pag. 769

Bk Gold 83863

### Skin\_S | Lines | 176-276 V AC | powerLEDs





Recessed casing Pag. 769

#### **Recessed casing**



Recessed	casing
for concre	ete

	description
83123	Recessed casing 175 mm
suitable for: Skir	1 166 mm



Recessed casing for plasterboard ceilings

	description
83125	Recessed casing 175 mm
suitable for: S	cin 166 mm
83126	Recessed casing 229 mm
suitable for: SI	: 000